

**ABSTRACT**

The invention relates to a through-flow volume limiter (DUR) comprising a through-flow body (DUK). The through-flow body (DUK) is penetrated by at least one channel (KAN), which can be cross-flown by a fluid, said channel being provided with an inlet (EIN) and an outlet (AUS) and at least one gas channel (GKA) comprising a gas suction channel which is provided with a gas suction opening (GAF) and a gas outlet opening (GUF) for a gas which is to be mixed with the fluid exiting from the channel (KAN). An inlet funnel (ELT) is connected to the inlet (EIN).